## **Amendments to the Claims:**

This listing of claims will replace all prior versions and listings of claims in the application:

## **Listing of Claims:**

Claim 1 (Currently Amended): A control assembly for electrocoagulation cell comprising:

- a. a plurality of electrodes;
- b. releasable connection means between at least a selection of the electrodes comprising an elongate busbar which is arranged normal to respective top edges of each electrode in plan view and above said top edges and which extends through a notch, slot or aperture located in individual tabs which each extend upwardly from an adjacent top edge of each electrode whereby the busbar is spaced from the top edges of each electrode so as to avoid contact with liquid contained in the electrocoagulation cell in use as well as a plurality of fasteners attached to said busbar whereby each fastener abuts or is located closely adjacent to an adjoining surface of each electrode; and
- electrical connection means attached to the busbar at each end thereof which in use is connectable to a power supply.

Claim 2 (Previously Presented): A control assembly as claimed in claim 1

wherein the busbar is threaded and the plurality of fasteners comprise one or more

threaded nuts each having an associated washer.

Claim 3 (Previously Presented): A control assembly as claimed in claim 1

wherein the electrical connection means comprises a power lead secured to an

electrical connector having an aperture for engaging with an adjacent end of the

busbar.

Claim 4 (Previously Presented): A control assembly as claimed in claim 3

wherein each electrical connector is attached to the busbar with a fastener on either

side of the connector.

Claims 5-18 (Canceled)